

L Number	Hits	Search Text	DB	Time stamp
1	30	((silicon near (resin polymer)) polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and ((glass near body) and ((compressive tensile) near stress) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:16
2	3	(glass near body) and (((compressive tensile) near stress) near mpa!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:16
3	12	(glass near body) and (((compressive tensile) near stress) same mpa!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:16
4	11	(glass near substrate) and (((compressive tensile) near stress) near mpa!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:16
5	6	((glass near body) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:16
6	2	(glass) and (((compressive tensile) near stress) same ((epoxy polyepoxy) same (acrylate polyacrylate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:16
7	16	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:17
8	116	((glass) and ((compressive tensile) near stress) ) and (((epoxy polyepoxy) same (acrylate polyacrylate)) same copolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:17
9	47	(prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:17
10	13	((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:17
11	34	((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) not (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:17
12	23	((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) and 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:17
13	272	((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) not (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress)) (((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) and 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:18
14	12	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:18

15	14	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same xylol ) and (glass near (substrate body))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:18
16	16	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (centrifugal centrifuge centrifuged centrifuging)) and (glass near (substrate body))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:18
17	10	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive)	US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:18
18	56	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385,386,387,389,405/11 10:19 and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same (alkyl butyl)) and (centrifuge)) and (tensile centrifuging)))	US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:19
19	43	same (alkyl butyl)) and (centrifuge)) and (tensile centrifuging))) centrifuged)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:19
20	114	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385,386,387,389,405/11 10:19 and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same (alkyl butyl)) and (centrifuge)) and (tensile centrifuging)))	US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:19
21	66	(((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride hydrogen SiH))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl)) ) and (tensile compressive)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:21
22	229	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385,386,387,389,405/11 10:21 and (((glass near (body substrate coated coating coat))) and ((epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive)))	US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:21
23	304	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385,386,387,389,405/11 10:21 and (((glass near (body substrate coated coating coat))) and ((polyurethane urethane polyacrylate acrylate acrylic) and (tensile compressive)))	US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:21
24	9	elastosil same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:21
25	44	hexamethyldisiloxane same plasma same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:21
26	41	((polyurethane urethane) same (desmodur desmophen bayer) same glass) same (tensile (surface near stability))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:22
27	4	((polyurethane urethane) same (desmodur desmophen bayer) same glass) same lacquer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/11 10:22



29	168	<p>(((silicon near (resin polymer)) polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and ((glass near body) and ((compressive tensile) near stress) ) ((glass near body) and (((compressive tensile) near stress) near mpa!) ) ((glass near body) and (((compressive tensile) near stress) same mpa!) ) ((glass near substrate) and (((compressive tensile) near stress) near mpa!) ) (((glass near body) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate))) ) ((glass) and (((compressive tensile) near stress) same ((epoxy polyepoxy) same (acrylate polyacrylate)))) )</p> <p>(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate)))) ) (((glass) and ((compressive tensile) near stress) ) and (((epoxy polyepoxy) same (acrylate polyacrylate)) same copolymer) ) ((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) ) (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress) ) (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) not (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress)) ) (((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) and 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. ) (((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) not (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) ) (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress)) (((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) and 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. )) ) ((silres same wacker) and glass ) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same xylol ) and (glass near (substrate body)) ) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (centrifugal centrifuge centrifuged centrifuging)) and (glass near (substrate body)) ) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) )</p> <p>(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive))) ) ((spin near coating) near (centrifuge centrifugal centrifuging centrifuged) )</p> <p>(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same methyl) polydimethylsiloxane) and (tensile compressive))) ) (((glass near (body substrate coated coating coat))) and (((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/05/11 10:34
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